The reality of rescue missions

Rescuers are always fighting time. Life Buoys and life vests help potential drowning victims stay above water, but in 15 degree (Symbol einfuhren) water, the body starts to lose functions after only 30 minutes – the head is still clear, but arms and legs are no longer controllable.

With the MOJE-M1 Rescue Lift it is possible for the person who needs to be saved to quickly get out of the water and into the safety of the rescue lift.

The advantages of the MOJE-M1 Rescue Lift



Immediately ready for use, even by strong seas

Simply throw it in the water and the outer chambers automatically inflate. The middle chamber sinks under water and the weight minimalizes lateral drift. It is then possible for a conscious victim to swim into or for a rescuer to pull an unconscious person between the inflated chambers. By pulling a rip cord, the middle chamber is then inflated and the victim and, where applicable, rescuer is lifted out of the water.



Protects against hypothermia

The closed rescue lift is like a cocoon and offers protection from the cold.



Capable of carrying 2 or more people

to overcome.

Easy rescue without threat of further injury
No hard surfaces or obstacles

The MOJE-M1 rescue lift can carry up to 240 kg.



Integrated lifting harnessAdditional lines and ropes are not necessary.

-MODE- WASSERRETTUNGSLIFT®



Rescuer and victim on the MOJE-M1 rescue lift



Rescuer and victim can be lifted together to safety



The MOJE-M1 rescue lift allow safe horizontal rescue

Water and Ice Rescue



The MOJE-M1 rescue lift is being used in commercial ships and locks and has proven to be a reliable rescue device.

It can also be used for saving victims who have fallen through ice. In this situation, the two outer chambers are activated by hand and lines attached. The rescuer lies in the middle chamber and propels forward using hands and feet (see photo). As soon as the rescuer pulls the victim between the two outer chambers, the middle chamber is activated. The resulting buoyancy causes the victim to be lifted out of the water and ice and pulled to safety without endangering the rescuer.



The rescuer moves through the broken ice on the rescue lift.



The rescuer pulls the victim onto the MO[E-M1 rescue lift.